

LECTURE ON-LINE

FALL 2020 3 CREDITS

Instructor: Dr. Esther Peters

Tuesday, 4:30–7:10 p.m.

Synchronous session will meet 6:00–7:10 p.m.

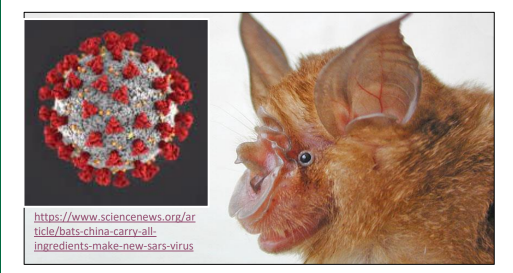
Readings, assignments, and quizzes asynchronous



EVPP 427 001/EVPP 527 001 BIOL 417 002/BIOL 507 002:

CONSERVATION MEDICINE

BIODIVERSITY CONSERVATION REQUIRES THE DEVELOPMENT OF NEW STRATEGIES. Organism health and survival is affected by symbioses and environmental factors. This transdisciplinary field emerged in the 1990s to examine the causes and consequences of diseases in ecosystems.



Learn about the paradigm of disease and how the CM framework assists in the examination of connections between the condition of the planet and health of all species (One Health) and is being used to improve conservation project success.



Department of Environmental Science and Policy